

OFFICINE  DASA

ARCHEOLOGIA INDUSTRIALE DAL 1908

MADE IN ITALY

OFFICINE  DASA
ARCHEOLOGIA INDUSTRIALE DAL 1908



INDICE

FARI



MITICO pag 006-007



OSCAR pag 008-015



TABULA pag 016-020

SOSPENSIONI



VITTORIA pag 021-031



LISA pag 032-035



URBANA pag 036-039



OPERA pag 040-047



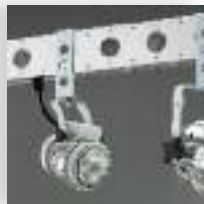
CILINDRI pag 048-053

APPLIQUE



CUBETTO pag 054-061

BINARI/TRAVI



TRAVE MK pag 064-069



TRAVE TR pag 070-075



BINARIO pag 076-079



TRALICCIO pag 080-085



La filosofia della nostra azienda nasce da un sogno, quello di ripercorrere le strade del passato in un virtuale viaggio nel tempo.

Il fascino dell'Archeologia industriale delle vecchie fabbriche italiane e degli studi cinematografici, che hanno rappresentato uno dei più espressivi momenti della nostra "Rivoluzione Industriale", è stato fonte di ispirazione per i nostri Designers.

Da questa illuminante visione è nato il nostro stile, un "sapore fortemente italiano".

E' così che abbiamo deciso di creare qualcosa che proteggesse l'espressione del "Made in Italy", che esaltasse le nostre meravigliose origini nell'attuale contesto di globalizzazione culturale.

The philosophy of our company was born from a dream, a virtual journey into the past. The charm of the industrial archeology of Italian factories, and film studios, that represent one of the most expressive moments of our "Industrial Revolution", has been a source of inspiration for our Designers.

From this illuminating vision is born our style, a "strong Italian flavor".

So we decided to create something that would protected the expression of the "Made in Italy", and exalt our wonderful origins in the current context of cultural globalization.

Mitico





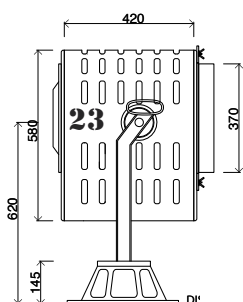
Mitico

Descrizione: Faro da terra in ferro naturale adatto per lampada LED PAR38. Lente frontale in metacrilato fresato e cavo di alimentazione.

Description: Floor spot in natural iron suitable for LED PAR38 lamp. Milled acrylic front lens and cable for supply.

Dimensioni:

Dimension:



Applicazioni: Adatto per la caratterizzazione di ambienti commerciali e residenziali.

Applications: Suitable for characterize commercial and residential environments.

Finiture: Ferro naturale cerato e acciaio zincato

Finiture: Natural waxed iron and galvanized steel

Lampadina: LED PAR 38 E27 17W (resa 120 W)

Bulb:

O
C
H
E
M





**La nostra passione?
Il cinema...**

***Our passion?
Cinema...***

OSCAR



OSCAR 300-AL



OSCAR 45-FL



OSCAR 70-EL

Descrizione: Faro in alluminio adatto per lampada alogena a doppio attacco, parabola metallizzata, vetro di protezione temperato e connettore presa per alimentazione (230V).

Description: Aluminium spot suitable for double connection halogen bulb, internal metalized reflector and tempered glass protection with socket for supply (230V).

Faro in alluminio adatto per lampada fluorescente compatta, parabola metallizzata, vetro di protezione e connettore presa per alimentazione (230V).

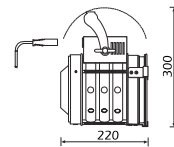
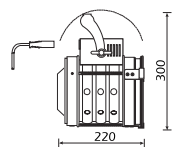
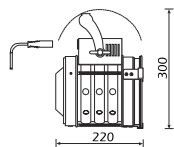
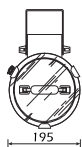
Aluminium spot suitable for compact fluorescent bulb, metalized reflector to high efficiency, tempered glass protection and plug connector for supply (230V).

Faro in alluminio adatto per lampada a ioduri metallici, doppio attacco al quarzo, parabola metallizzata, vetro di protezione, alimentatore elettronico incorporato e connettore presa per alimentazione (230V).

Aluminium spot suitable for metal halide bulb, double quartz connection or ceramic burner, metalized reflector, tempered glass protection, integrated electronic ballast and socket for supply (230V).

Dimensioni:

Dimension:



Applicazioni: Illuminazione interna a luce diretta e indiretta, indicata in contesti residenziali e commerciali.

Applications: Direct and indirect indoor illumination for residential and shopping locations.

Illuminazione interna a luce diretta e indiretta, indicata in contesti residenziali e commerciali.

Direct and indirect indoor illumination for residential and shopping locations.

Illuminazione generale diretta e indiretta di negozi, vetrine e showroom.

Direct and indirect standard illumination for shops, shop-windows and showrooms.

Finiture: Alluminio naturale, nero opaco, bianco lucido.

Finiture: Natural aluminum, matte black, glossy white.

Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

Accessori: DEF, GRF, VTD, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

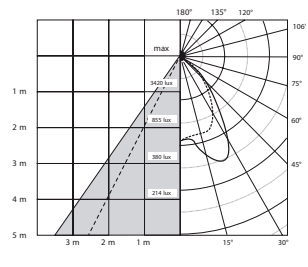
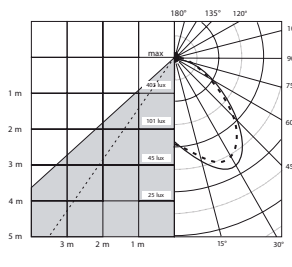
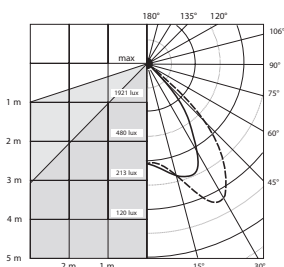
DEF, GRF, VTD, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

DEF, GRF, VTD, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

Lampadina: MAX 300W R7s 230V

42W E27

70W RX7s (UV Stop)



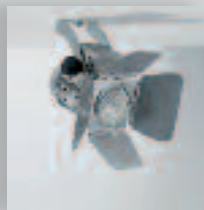
DEF 330x330mm
Deflettore in alluminio naturale, bianco, nero/
Adjustable fins in aluminium, white, black



DEF1 270x270mm
Deflettore in alluminio naturale, bianco, nero/
Adjustable fins in aluminium, white, black



DEF2 220x220mm
Deflettore in alluminio naturale, bianco, nero/
Adjustable fins in aluminium, white, black



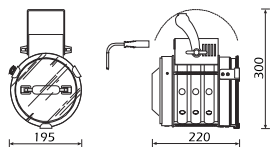
DEF3 150x150mm
Deflettore in alluminio naturale, bianco, nero/
Adjustable fins in aluminium, white, black



OSCAR 150-EL

Faro in alluminio adatto per lampada alogena a doppio attacco, parabola metallizzata, vetro di protezione temperato e connettore presa per alimentazione (230V).

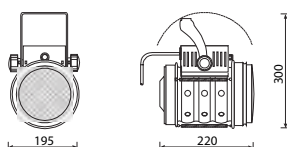
Aluminium spot suitable for metal halide bulb, double quartz connection or ceramic burner; metallized reflector, tempered glass protection, integrated electronic ballast and socket for supply (230V).



OSCAR PAR 38

Faro in alluminio adatto per lampada ad incandescenza PAR 38 o LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

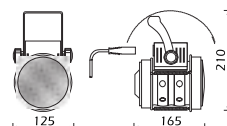
Aluminium spot suitable for incandescent bulb PAR 38 with hard glass reflector and transparent frontal lens and socket for supply (230V).



OSCAR PAR 30

Faro in alluminio adatto per lampada ad incandescenza PAR 30 o LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Aluminium spot suitable for incandescent bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).



Illuminazione generale diretta e indiretta di negozi, vetrine e showroom.

Direct and indirect standard illumination for shops, shop-windows and showrooms.

Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

DEF, GRF, VTD, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

Showroom, vetrine negozi, sale di hotel e locali commerciali.

Showrooms, shop-windows, hotel halls and shops.

Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

DEF, KBM1, KPP/S, KPT, PZ-230, CSK, ST56

Showroom, vetrine negozi, sale di hotel e locali commerciali.

Showrooms, shop-windows, hotel halls and shops.

Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

DEF2, KBM2, PPK/S, TP, CSK, PZ-230, ST56

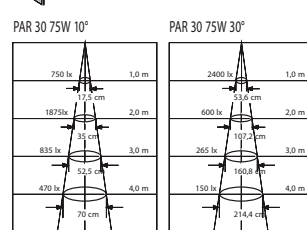
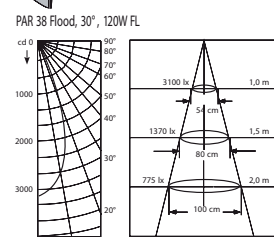
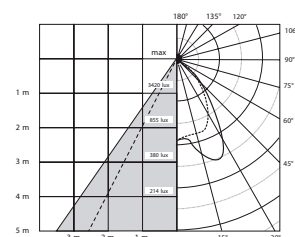
150W RX7s-24 (UV Stop)

MAX 120W E27 230V (Incand)

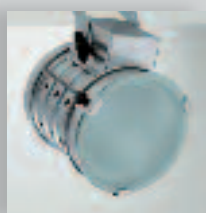
MAX 75W E27 230V (Dichroic)

LED PAR 38 E27 17W (resa 120 W)

LED PAR 30 E27 13W (resa 100 W)



GRF ø270mm
Griglia in filo di acciaio zincato / Steel wire grid



VTD ø195mm
Vetro temperato, sabbato, diffondente / Spretated temperate glazed glass



CSK I max 250cm
Cablaggio 3x0,75 con spina Schuko e connettore / Wiring 3x0,75 with Schuko plug and connector



KBM1 ø120mm
Base di alluminio con cavo e connettore / Base supplied with wire and connector



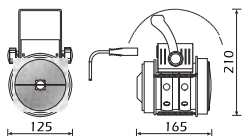
OSCAR HAL-100

Descrizione: Faro in alluminio adatto per lampada alogena o LED a bassa tensione "HALOSPOT" con riflettore in alluminio, trasformatore elettronico (105W) incorporato e connettore presa per alimentazione (230V).

Description: Aluminium spot suitable for low tension halogen bulb "HALOSPOT" with aluminium reflector, integrated electronic transformer (105W) and socket for supply (230V).

Dimensioni:

Dimension:



Applicazioni: Luce d'accento su oggetti in ambienti già illuminati.

Applications: Accent lighting on objects in environments already enlightened.

Finiture: Alluminio naturale, nero opaco, bianco lucido.

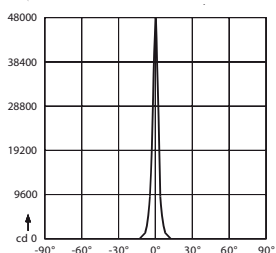
Finiture: Natural aluminum, matte black, glossy white.

Accessori: DEF2, CSK, KBM2, PPK/S, TPK, PZ-230, ST56

Lampadina: Halospot 111 75W 12V 8° UVStop

Bulb:

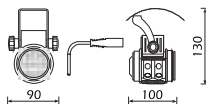
LED 12W G53 (resa 100W) 12V



OSCAR PAR 16

Faro in alluminio adatto per lampada alogena o LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Lighthouse in aluminum suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).



Illuminazione d'accento commerciale e domestica.

Commercial and domestic accent lighting.

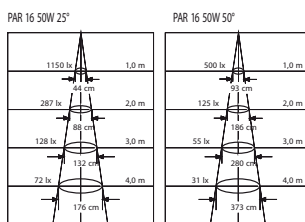
Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

DEF3, CSK, KBM3, PPK/S, TPK, ST56

50W GU10 230V (Dichroic)

LED 7W GU10 230V (resa 50W)



KPL

I nostri pantografi sono disponibili nella versione semplice (KPL) e meccanica (KP).



KBM2 ø88mm
Base di alluminio con cavo e connettore / Base supplied with wire and connector



KBM3 ø58mm
Base di alluminio con cavo e connettore / Base supplied with wire and connector



KPP/S 250x200÷1000mm
Pantografo in acciaio zincato, cavo e spina Schuko / Galvanized steel pantograph, wire and Schuko plug



KPT 250x200÷1000mm
Pantografo in acciaio zincato, cavo e connettori / Galvanized steel pantograph, wire and connectors



KP



Our pantographs are available in the basic version (KPL) and mechanical version (KP).



PPK/S 120x140÷400mm
Pantografo in acciaio zincato, cavo e spina Schuko/
Galvanized steel pantograph, wire and Schuko plug



TPK 120x140÷400mm
Pantografo in acciaio zincato, cavo e connettori/
Galvanized steel pantograph, wire and connectors



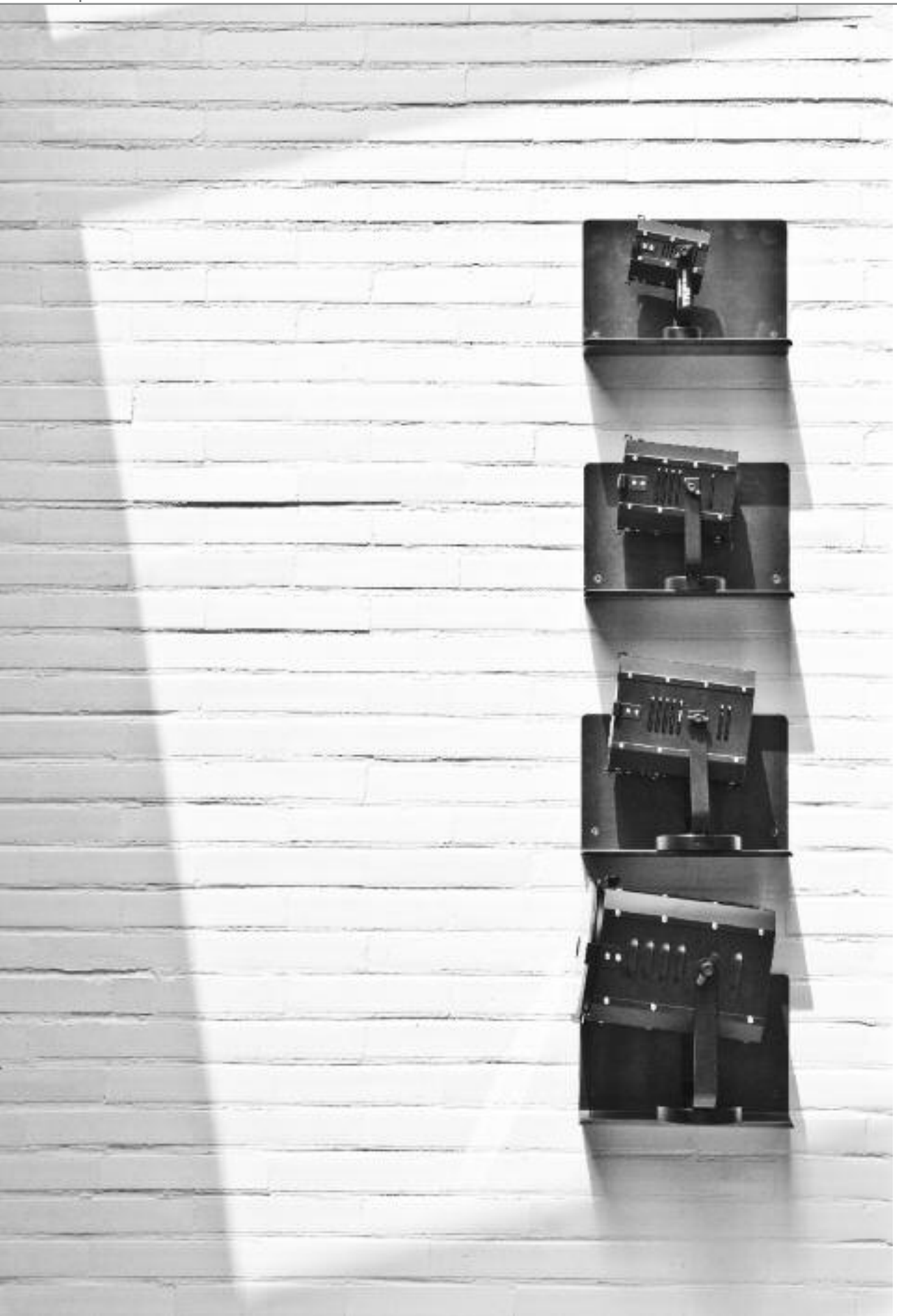
PZ-230 230x140mm
Pinza professionale per i fari presenti nel catalogo/
Professional clamp for all the spot in the catalog



ST56
Staffa per trave /
Bracket for girder









**“Per inventare c’è bisogno
di una fervida immaginazione
e di un mucchio di cianfrusaglie...”**

Thomas Edison

*“To invent you need a good
imagination and a pile of trinkets ... ”*

Thomas Edison

TABULA



TABULA 300-AL



TABULA 70-EL



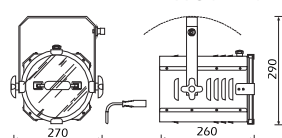
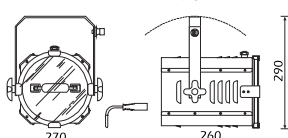
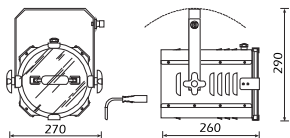
TABULA 150-EL

Descrizione: Faro in alluminio adatto per lampada alogena a doppio attacco, parabola metallizzata, vetro di protezione temperato e connettore presa per alimentazione (230V).

Description: Lighthouse in aluminum suitable for double-ended halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).

Dimensioni:

Dimension:



Applicazioni: Illuminazione interna a luce diretta e indiretta, indicata in contesti residenziali e commerciali.

Applications: Interior lighting direct and indirect light, indicated in residential and commercial locations.

Finiture: Alluminio naturale, nero opaco, bianco lucido.

Finiture: Natural aluminum, matte black, glossy white.

Accessori: DEF, GRF, VTD, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

Lampadina: MAX 300W R7s 230V
Bulb:

Faro in alluminio adatto per lampada a ioduri metallici, doppio attacco al quarzo, parabola metallizzata, vetro di protezione, alimentatore elettronico incorporato e connettore presa per alimentazione (230V).

Aluminium spot suitable for metal halide bulb, double quartz connection or ceramic burner, metalized reflector, tempered glass protection, integrated electronic ballast and socket for supply (230V).

Illuminazione generale diretta e indiretta di negozi, vetrine e showroom.

Direct and indirect standard illumination for shops, shop-windows and showrooms.

Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

Accessori: DEF, GRF, VTD, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

Lampadina: 70W RX7s (UV stop)

Faro in alluminio adatto per lampada a ioduri metallici, doppio attacco al quarzo, parabola metallizzata, vetro di protezione, alimentatore elettronico incorporato e connettore presa per alimentazione (230V).

Aluminium spot suitable for metal halide bulb, double quartz connection or ceramic burner, metalized reflector, tempered glass protection, integrated electronic ballast and socket for supply (230V).

Illuminazione generale diretta e indiretta di negozi, vetrine e showroom.

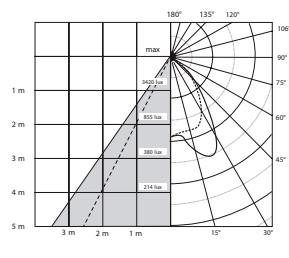
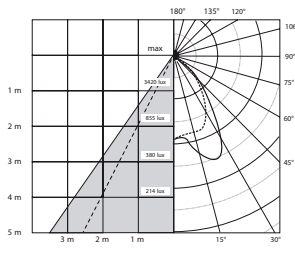
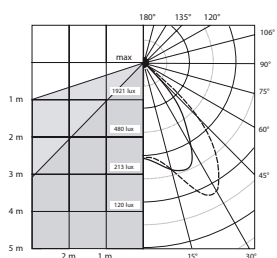
Direct and indirect standard illumination for shops, shop-windows and showrooms.

Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

Accessori: DEF, GRF, VTD, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

Lampadina: 150W RX7s (UV stop)



DEF 330x330mm
Deflettore in alluminio naturale, bianco, nero/
Adjustable fins in aluminium, white, black



GRF ø270mm
Griglia in filo di acciaio zincato/
Steel wire grid



VTD ø195mm
Vetro temperato, sabbato, diffondente/
Temperate glazed glass



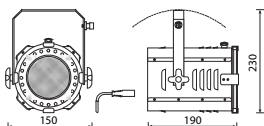
CSK I max 250cm
Cablaggio 3x0,75 con spina Schuko e connettore/
Wiring 3x0,75 with Schuko plug and connector



TABULA PAR 38

Faro in alluminio adatto per lampada ad incandescenza PAR 38 con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Aluminium spot suitable for incandescent bulb PAR 38 with hard glass reflector and transparent frontal lens and socket for supply (230V).



Showroom, vetrine negozi, sale di hotel e locali commerciali.

Showrooms, shop-windows, hotel halls and shops

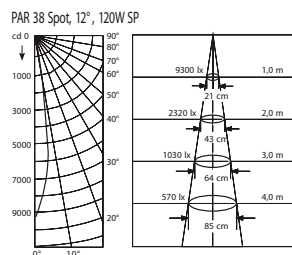
Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

DEF1, CSK, KBM1, KPP/S, KPT, PZ-230, ST56

Incandescenza PAR38

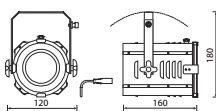
LED PAR 38 E27 17W (resa 120 W)



TABULA PAR 30

Faro in alluminio adatto per lampada ad incandescenza PAR 30 o LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Aluminium spot suitable for incandescent bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).



Showroom, vetrine negozi, sale di hotel e locali commerciali.

Showrooms, shop-windows, hotel halls and shops.

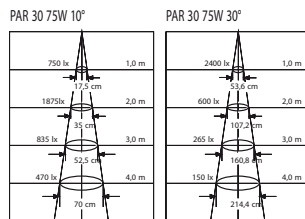
Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

DEF2, KBM2, PPK/S, TPK, CSK, PZ-230, ST56

MAX 75W E27 230V (Dichroic)

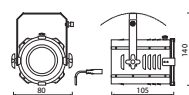
LED PAR 30 E27 13W (resa 100 W)



TABULA PAR 16

Faro in alluminio adatto per lampada alogena o LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Lighthouse in aluminum suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).



Illuminazione d'accento commerciale e domestica.

Commercial and domestic accent lighting.

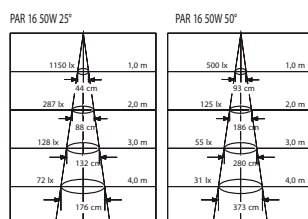
Alluminio naturale, nero opaco, bianco lucido.

Natural aluminum, matte black, glossy white.

DEF3, CSK, KBM3, PPK/S, TPK, ST56

50W GU10 230V (Dichroic)

LED 7W GU10 230V (resa 50W)



KBM1 ø120mm
Base di alluminio con cavo e connettore / Base supplied with wire and connector



KPP/S 250x200÷1000mm
Pantografo in acciaio zincato, cavo e spina Schuko / Galvanized steel pantograph, wire and Schuko plug



KPT 250x200÷1000m
Pantografo in acciaio zincato, cavo e connettori / Galvanized steel pantograph, wire and connectors

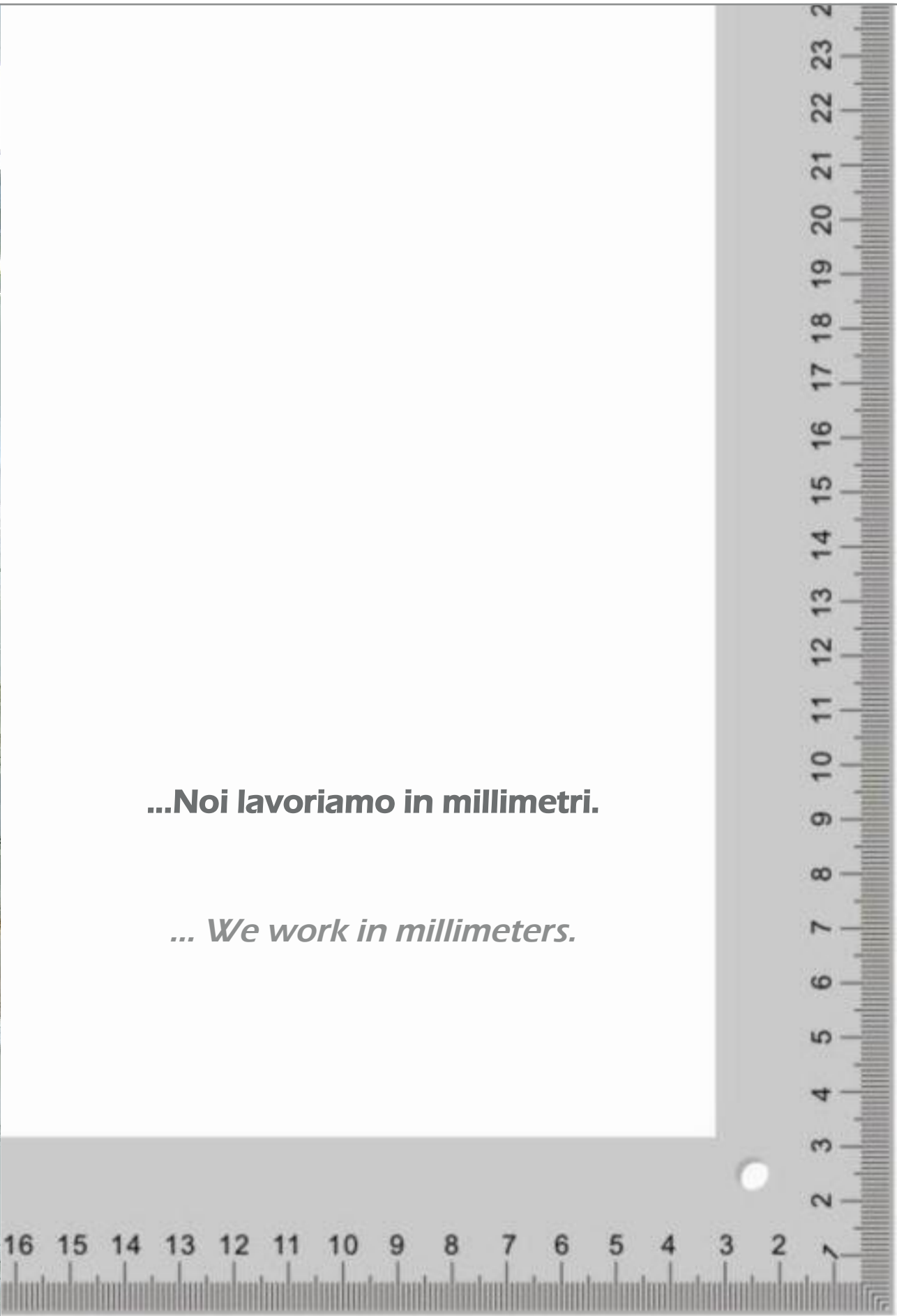


ST56
Staffa per trave / Bracket for girder



...Noi lavoriamo in millimetri.

... We work in millimeters.







Il primo vero successo di nonno!

Our grandfather's first success!

VITTORIA XS



VITTORIA XS-70



VITTORIA XS-150



VITTORIA XS-AL

Descrizione: Sospensione in alluminio adatta per lampade a ioduri metallici ME, parabola riflettente e sistema di alimentazione rifasato (230V).

Sospensione in alluminio adatta per lampada a ioduri metallici ME, parabola riflettente e sistema di alimentazione rifasato (230V).

Sospensione in alluminio adatta per lampada LED, parabola riflettente cavo e attacco per alta temperatura e tirante in acciaio (230V).

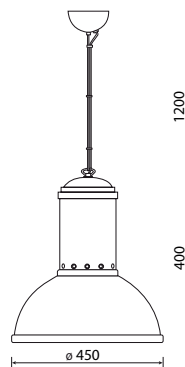
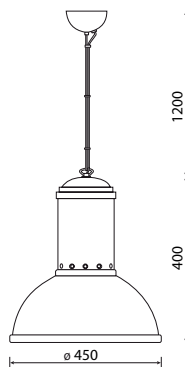
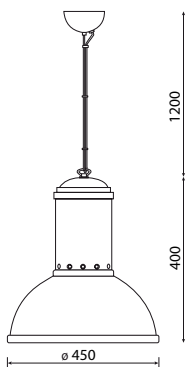
Description: Aluminium suspension suitable for metal halide bulb ME, high efficiency reflector and power factor correction supply (230V).

Aluminium suspension suitable for metal halide bulb ME, high efficiency reflector and power factor correction supply (230V).

Aluminium pendant suitable for eco-halogen bulb, high efficiency reflector wire, socket for high temperature and steel-trods (230V).

Dimensioni:

Dimension:



Applicazioni: Adatto per l'illuminazione di ambienti commerciali e residenziali.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Applications: Suitable for commercial and residential lighting.

Suitable for commercial and residential lighting.

Suitable for commercial and residential lighting.

Finiture: Alluminio naturale, nero, bianco.

Alluminio naturale, nero, bianco.

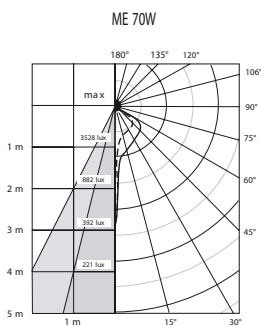
Alluminio naturale, nero, bianco.

Finiture: Natural aluminum, black, white.

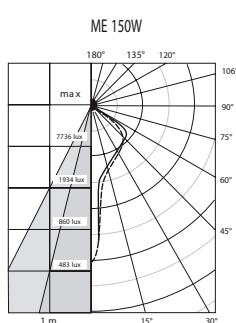
Natural aluminum, black, white.

Natural aluminum, black, white.

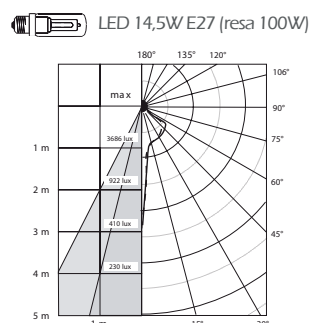
Lampadina: 70W E27 230V
Bulb:



Lampadina: 150W E27 230V



Lampadina: MAX 205W E27 230V









Le idee... **crescono!!**

*Ideas ... **grow up!!***

VITTORIA XL



VITTORIA XL-70



VITTORIA XL-150



VITTORIA XL-AL

Descrizione: Sospensione in alluminio adatta per lampade a ioduri metallici ME, parabola riflettente e sistema di alimentazione rifasato (230V).

Sospensione in alluminio adatta per lampada a ioduri metallici ME, parabola riflettente e sistema di alimentazione rifasato (230V).

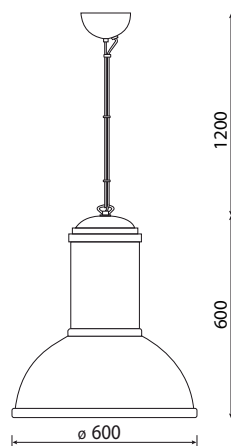
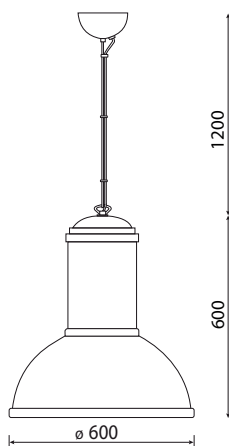
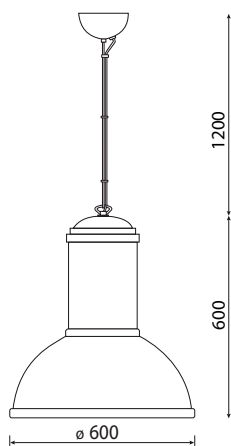
Sospensione in alluminio adatta per lampada eco-alogeno, parabola riflettente cavo e attacco per alta temperatura e tirante in acciaio (230V).

Description: Aluminium suspension suitable for metal halide bulb ME, high efficiency reflector and power factor correction supply (230V).

Aluminium suspension suitable for metal halide bulb ME, high efficiency reflector and power factor correction supply (230V).

Aluminium pendant suitable for eco-halogen bulb, high efficiency reflector wire, socket for high temperature and steel tie-rods (230V).

Dimensioni:
Dimension:



Applicazioni: Adatto per l'illuminazione di ambienti commerciali e residenziali.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Applications: Suitable for commercial and residential lighting.

Suitable for commercial and residential lighting.

Suitable for commercial and residential lighting.

Finiture: Alluminio naturale, nero, bianco.

Alluminio naturale, nero, bianco.

Alluminio naturale, nero, bianco.

Finiture: Natural aluminum, black, white.

Natural aluminum, black, white.

Natural aluminum, black, white.

Lampadina: 70W E27 230V

150W E27 230V

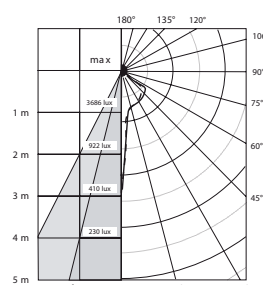
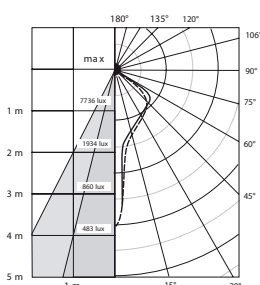
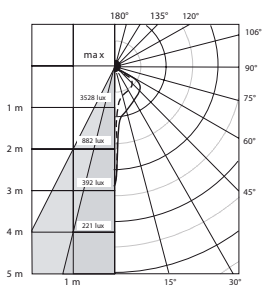
MAX 205W E27 230V

Bulb:

ME 70W

ME 150W

LED 14,5W E27 (resa 100W)













**I nostri pranzi della domenica...
...la nostra spensieratezza.**

*Our Sunday lunches ...
... our carelessness.*

LISA



LISA-70



LISA-150



LISA-AL

Descrizione: Sospensione in alluminio adatta per lampade a ioduri metallici ME, parabola riflettente e sistema di alimentazione rifasato (230V).

Description: Aluminium suspension suitable for metal halide bulb ME, high efficiency reflector and power factor correction supply (230V).

Sospensione in alluminio adatta per lampade a ioduri metallici ME, parabola riflettente e sistema di alimentazione rifasato (230V).

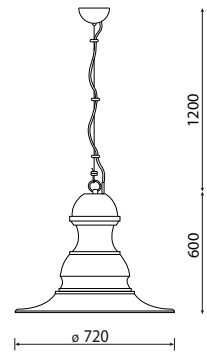
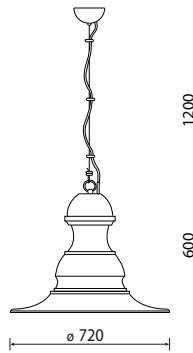
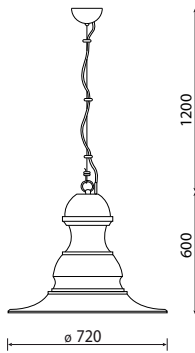
Aluminium suspension suitable for metal halide bulb ME, high efficiency reflector and power factor correction supply (230V).

Sospensione in alluminio adatta per lampada eco-alogeno, parabola riflettente cavo e attacco per alta temperatura e tirante in acciaio (230V).

Aluminium pendant suitable for eco-halogen bulb, high efficiency reflector wire, socket for high temperature and steel tie-rods (230V).

Dimensioni:

Dimension:



Applicazioni: Adatto per l'illuminazione di ambienti commerciali e residenziali.

Applications: Suitable for commercial and residential lighting.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Suitable for commercial and residential lighting.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Suitable for commercial and residential lighting.

Finiture: Alluminio naturale, nero, bianco.

Finiture: Natural aluminum, black, white.

Alluminio naturale, nero, bianco.

Natural aluminum, black, white.

Alluminio naturale, nero, bianco.

Natural aluminum, black, white.

Lampadina:

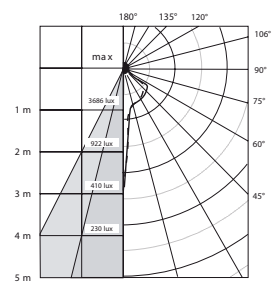
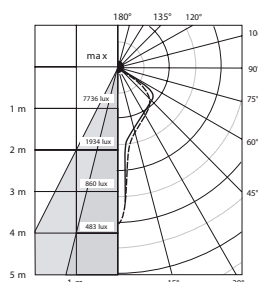
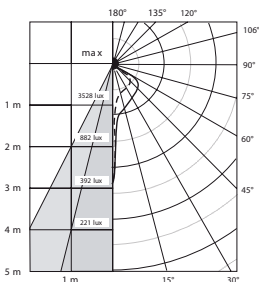
Bulb:



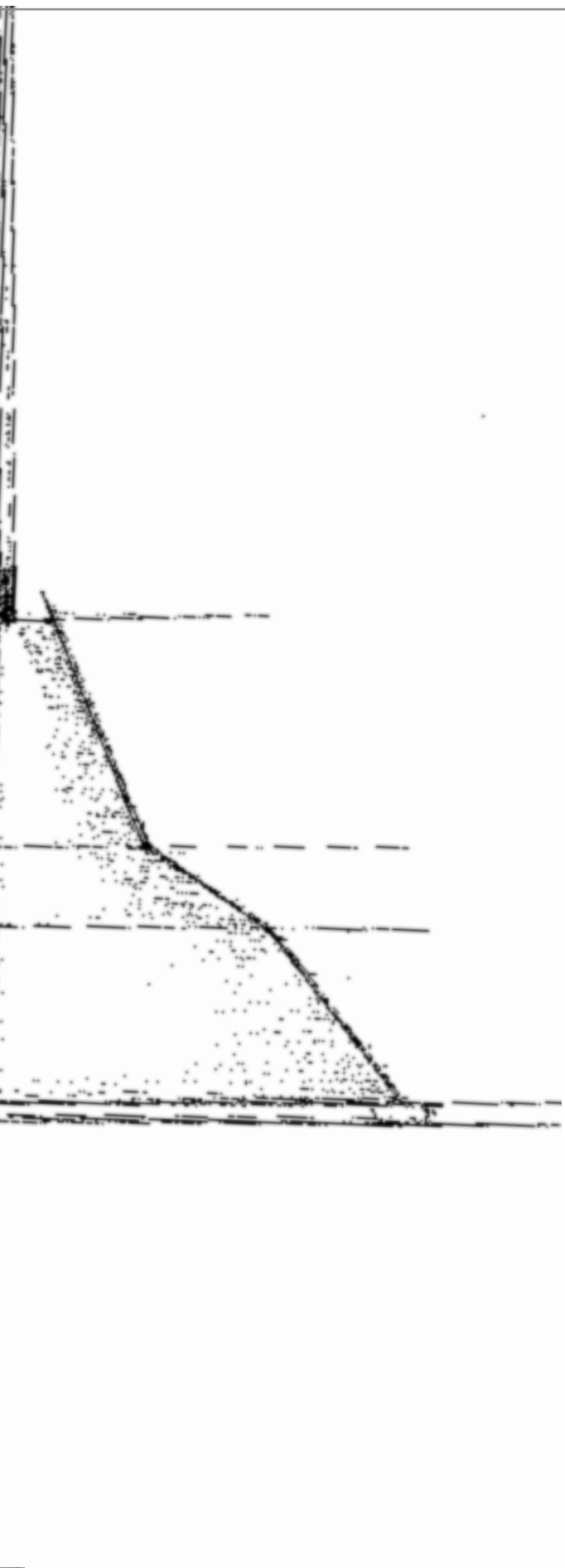
ME 70W



ME 150W









**"Elegante pur nella sua semplicità,
URBANA è una reinterpretazione moderna della tipica
lampada industriale ed interpreta da sempre
il nostro interesse per la forma ideale..."**

**"Elegant in it's simplicity,
URBANA is a modern reinterpretation of the typical
industrial lamp and as always it
interprets our interest in the ideal form..."**

URBANA



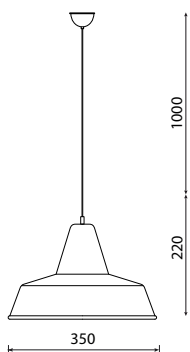
URBANA

Descrizione: Sospensione in alluminio adatta per lampada alogena, parabola riflettente cavo e attacco per alta temperatura e tirante (230V).

Description: Lighthouse in aluminum suitable for halogen lamp, metalized reflector, and connector socket (230V).

Dimensioni:

Dimension:



Applicazioni: Adatto per l'illuminazione di ambienti commerciali e residenziali.

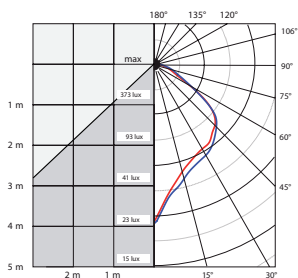
Applications: Suitable for commercial and residential lighting.

Finiture: Alluminio naturale, nero, bianco.

Finiture: Natural aluminum, black, white.

Lampadina:  MAX 100W E27 230V

Bulb:  LED 14,5W E27 (resa 100W)









**“Quando la luce dell’industria
entra in casa e interpreta la bellezza delle cose
visibili rendendole
concrete e durature.”**

**“When the industrial light enters into the
house and interprets the
beauty of the visible things it makes them
concrete and lasting.”**

OPERA FORATA



OPERA 136F

Descrizione: Plafoniera in lamiera nera forata, per lampade fluorescenti T5.

Description: Ceiling steel lamp, with diffusing screen and T5 fluorescent lamps.



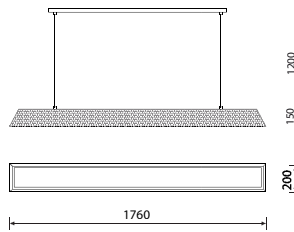
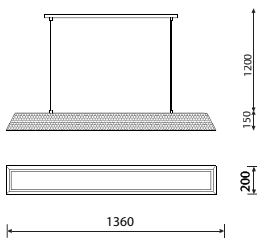
OPERA 176F

Plafoniera in lamiera nera forata, per lampade fluorescenti T5.

Ceiling steel lamp, with diffusing screen and T5 fluorescent lamps.

Dimensioni:

Dimension:



Applicazioni: Adatto per l'illuminazione di uffici, residenze private e spazi commerciali.

Applications: Suitable for office, domestic and commercial locations.

Adatto per l'illuminazione di uffici, residenze private e spazi commerciali.

General light for shops and shopping centers.

Finiture: Bianco lucido e ferro naturale cetrato.

Finiture: Glossy white and natural iron waxed.

Bianco lucido e ferro naturale cetrato.

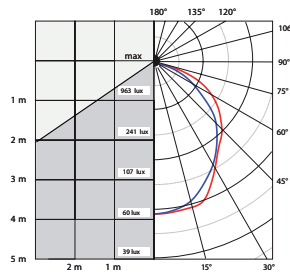
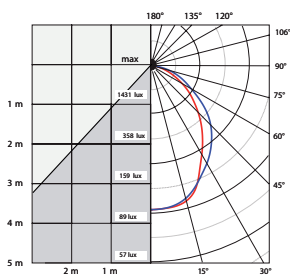
Glossy white and natural iron waxed.

Lampadina:

Bulb:

2x28W G5 230V

2x35W G5 230V





OPERA



OPERA 136

Descrizione: Plafoniera in ferro nero cerato e interno laccato, per lampade fluorescenti T5.

Description: Ceiling iron waxed lamp, vernish inside, for T5 fluorescent lamps.



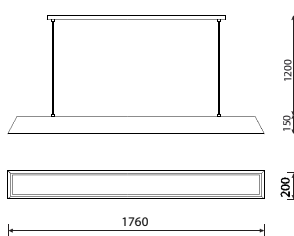
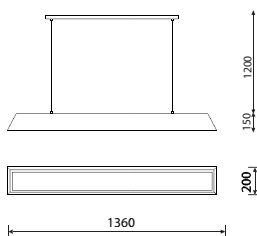
OPERA 176

Plafoniera in ferro nero cerato e interno laccato, per lampade fluorescenti T5.

Ceiling iron waxed lamp, vernish inside, for T5 fluorescent lamps.

Dimensioni:

Dimension:



Applicazioni: Adatto per l'illuminazione di uffici, residenze private e spazi commerciali.

Applications: Suitable for office, domestic and commercial locations.

Adatto per l'illuminazione di uffici, residenze private e spazi commerciali.

General light for shops and shopping centers.

Finiture: Bianco lucido e ferro naturale cerato.

Finiture: Glossy white and natural iron waxed.

Bianco lucido e ferro naturale cerato.

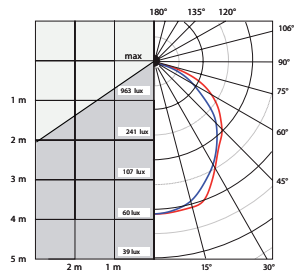
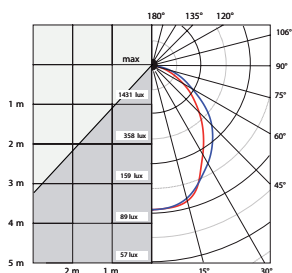
Glossy white and natural iron waxed.

Lampadina:

Bulb:

2x28W G5 230V

2x35W G5 230V













**“Tutti gli oggetti hanno un contorno,
ma da dove proviene la forma
che ha il potere di commuovere?”**

*“All objects have an outline,
but where is the source that
has the power to thrill? ”*

CILINDRI



BETTA 50



BETTA 70



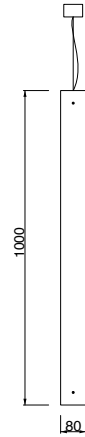
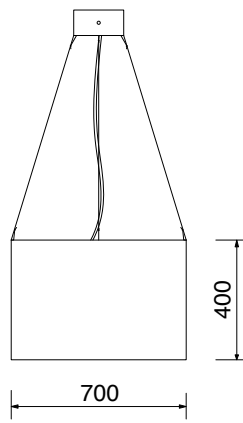
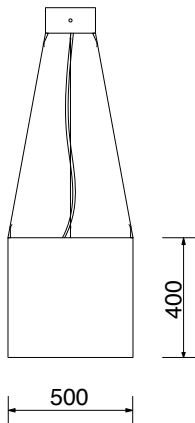
LEO 810

Descrizione: Sospensione in ferro naturale cerato con schermo diffusore in polipropilene adatta per lampada alogena o LED, cavo e attacco per alta temperatura e tiranti in acciaio (230V).

Description: Ceiling natural iron waxed lamp with polypropylene diffuser screen, suitable for halogen lamp, cable and connector socket (230V).

Dimensioni:

Dimension:



Applicazioni: Adatto per l'illuminazione di ambienti commerciali e residenziali.

Applications: Suitable for commercial and residential lighting.

Finiture: Ferro naturale cerato.

Finiture: Natural iron waxed.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Suitable for commercial and residential lighting.

Ferro naturale cerato.

Natural iron waxed.

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Suitable for commercial and residential lighting.

Ferro naturale cerato.

Natural iron waxed.

Lampadina: MAX 100W E27 230V

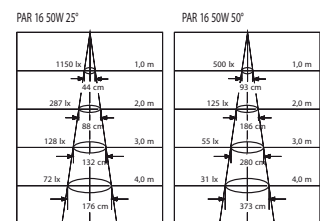
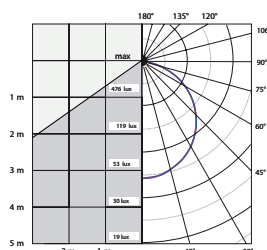
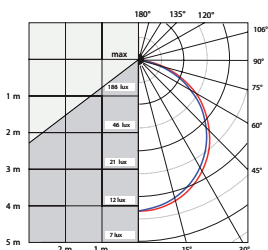
Bulb:

LED 14,5W E27 (resa 100W)

Lampadina: MAX 2x100W E27 230V

LED 14,5W E27 (resa 100W)

Lampadina: LED 7W GU10 230V (resa 50W)





GAIA 1535

Sospensione in ferro naturale cerato, laccata internamente, completa di griglia in ferro naturale, adatta per lampada LED, cavo e attacco per alta temperatura e tiranti in acciaio (230V).

Ceiling natural iron waxed lamp with metal screen, suitable for LED lamp, cable and connector socket (230V).



GAIA 1550

Sospensione in ferro naturale cerato, laccata internamente, completa di griglia in ferro naturale, adatta per lampada LED, cavo e attacco per alta temperatura e tiranti in acciaio (230V).

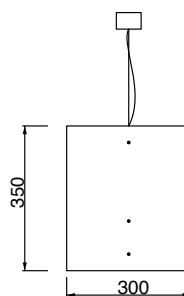
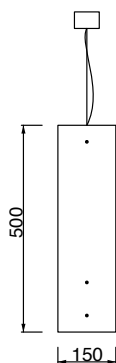
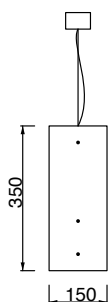
Ceiling natural iron waxed lamp with metal screen, suitable for LED lamp, cable and connector socket (230V).



GAIA 3035

Sospensione in ferro naturale cerato, laccata internamente, completa di griglia in ferro naturale, adatta per lampada LED, cavo e attacco per alta temperatura e tiranti in acciaio (230V).

Ceiling natural iron waxed lamp with metal screen, suitable for LED lamp, cable and connector socket (230V).



Adatto per l'illuminazione di ambienti commerciali e residenziali.

Suitable for commercial and residential lighting.

Esterno: Ferro naturale cerato.
Interno laccato opaco: sabbia RAL1019, smeraldo RAL5021, rosso RAL 3000, arancio RAL2000

Interno laccato lucido: bianco RAL9010

External: Natural waxed iron.

Internal matte vernish: sand RAL1019, smerald RAL5021, red RAL 3000, arange RAL2000

Internal bright vernish: white RAL9010

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Suitable for commercial and residential lighting.

Esterno: Ferro naturale cerato.
Interno laccato opaco: sabbia RAL1019, smeraldo RAL5021, rosso RAL 3000, arancio RAL2000

Interno laccato lucido: bianco RAL9010

External: Natural waxed iron.

Internal matte vernish: sand RAL1019, smerald RAL5021, red RAL 3000, arange RAL2000

Internal bright vernish: white RAL9010

Adatto per l'illuminazione di ambienti commerciali e residenziali.

Suitable for commercial and residential lighting.

Esterno: Ferro naturale cerato.
Interno laccato opaco: sabbia RAL1019, smeraldo RAL5021, rosso RAL 3000, arancio RAL2000

Interno laccato lucido: bianco RAL9010

External: Natural waxed iron.

Internal matte vernish: sand RAL1019, smerald RAL5021, red RAL 3000, arange RAL2000

Internal bright vernish: white RAL9010



LED 14,5W E27 (resa 100W)

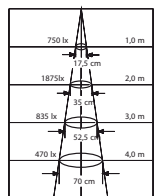


LED 14,5W E27 (resa 100W)

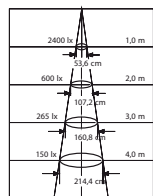


LED 14,5W E27 (resa 100W)

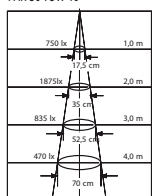
PAR 30 75W 10°



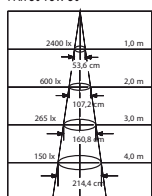
PAR 30 75W 30°



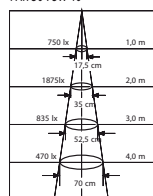
PAR 30 75W 10°



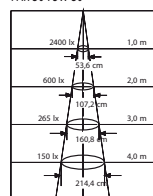
PAR 30 75W 30°



PAR 30 75W 10°



PAR 30 75W 30°











**La semplicità, la flessibilità,
l'eleganza e...la tua creatività:
componili, combinali e divertiti!**

*The simplicity, flexibility,
elegance and... your creativity:
Combine and enjoy yourself!*



CUBETTO



CUBETTO P-301



CUBETTO P-302



CUBETTO S-301

Descrizione: Applique in metallo adatta per lampada alogena PAR30 con riflettore in vetro integrato duro e lente trasparente, a tensione presa per alimentazione (230V).

Applique in metallo adatta per lampada alogena PAR30 con riflettore in vetro integrato duro e lente trasparente, a tensione presa per alimentazione (230V).

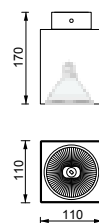
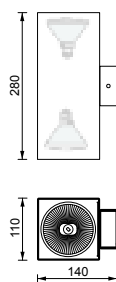
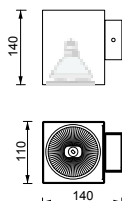
Applique in metallo adatta per lampada alogena PAR30 con riflettore in vetro integrato duro e lente trasparente, a tensione presa per alimentazione (230V).

Description: Steel spot suitable for halogen bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).

Steel spot suitable for halogen bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).

Steel spot suitable for halogen bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).

Dimensioni:
Dimension:



Applicazioni: Illuminazione decorativa per appartamenti, hotel e locali commerciali.

Illuminazione decorativa per appartamenti, hotel e locali commerciali.

Illuminazione decorativa per appartamenti, hotel e locali commerciali.

Applications: Decorative lighting for apartments, hotels and clubs.

Decorative lighting for apartments, hotels and clubs.

Decorative lighting for apartments, hotels and clubs.

Finiture: Ferro naturale cerato e bianco lucido.

Ferro naturale cerato e bianco lucido.

Ferro naturale cerato e bianco lucido.

Finiture: Natural iron waxed, glossy white.

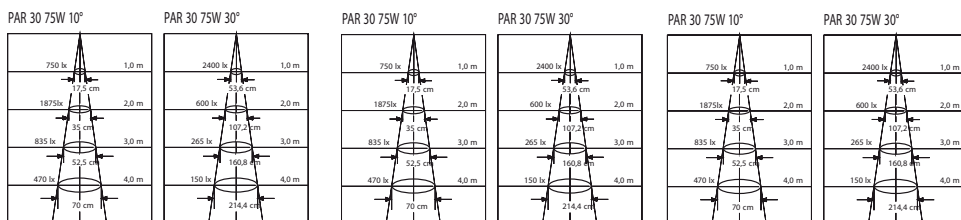
Natural iron waxed, glossy white.

Natural iron waxed, glossy white.

Lampadina: LED PAR 30 E27 13W (resa 100 W)
Bulb:

2xLED PAR 30 E27 13W (resa 100 W)

LED PAR 30 E27 13W (resa 100 W)



CUBETTO



CUBETTO P-161 XS

CUBETTO P-162 XS

CUBETTO S-161 XS

Descrizione: Applique in metallo adatto per lampada LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Applique in metallo adatto per lampada LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Applique in metallo adatto per lampada LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

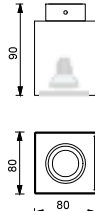
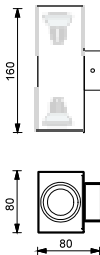
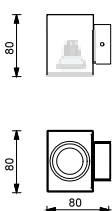
Description: Steel spot suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).

Steel spot suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).

Steel spot suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).

Dimensioni:

Dimension:



Applicazioni: Illuminazione d'accento commerciale e domestica.

Illuminazione d'accento commerciale e domestica.

Illuminazione d'accento commerciale e domestica.

Applications: Commercial and domestic accent lighting.

Commercial and domestic accent lighting.

Commercial and domestic accent lighting.

Finiture: Ferro naturale cerato e bianco lucido.

Ferro naturale cerato e bianco lucido.

Ferro naturale cerato e bianco lucido.

Finiture: Natural iron waxed, glossy white.

Natural iron waxed, glossy white.

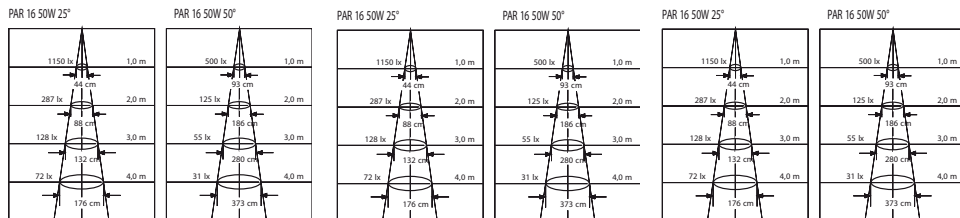
Natural iron waxed, glossy white.

Lampadina: LED 7W/GU10 230V (resa 50W)

2xLED 7W/GU10 230V (resa 50W)

LED 7W/GU10 230V (resa 50W)

Bulb:



I FORATI

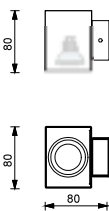


CUBETTO P-161F XS

Descrizione: Applique in metallo adatto per lampada LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Description: Steel spot suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).

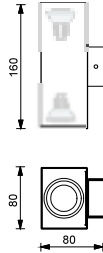
Dimensioni:
Dimension:



CUBETTO P-162F XS

Descrizione: Applique in metallo adatto per lampada LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

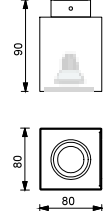
Description: Steel spot suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).



CUBETTO S-161F XS

Descrizione: Applique in metallo adatto per lampada LED con riflettore in vetro integrato duro, lente frontale trasparente e connettore presa per alimentazione (230V).

Description: Steel spot suitable for halogen lamp, metalized reflector, tempered glass cover and connector socket (230V).



Applicazioni: Illuminazione d'accento commerciale e domestica.

Applications: Commercial and domestic accent lighting.

Finiture: Ferro naturale cerato e bianco lucido.

Finiture: Natural iron waxed, glossy white.

Applicazioni: Illuminazione d'accento commerciale e domestica.

Applications: Commercial and domestic accent lighting.

Finiture: Ferro naturale cerato e bianco lucido.

Finiture: Natural iron waxed, glossy white.

Applicazioni: Illuminazione d'accento commerciale e domestica.

Applications: Commercial and domestic accent lighting.

Finiture: Ferro naturale cerato e bianco lucido.

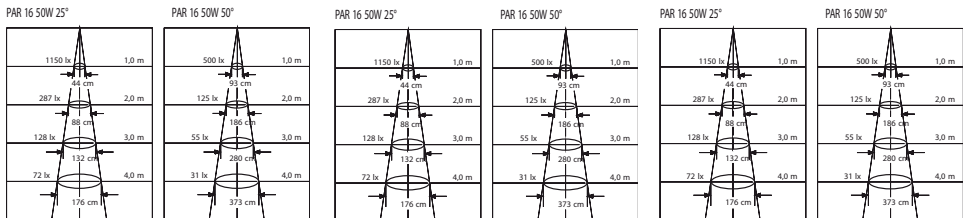
Finiture: Natural iron waxed, glossy white.

Lampadina: LED 7W/GU10 230V (resa 50W)

Bulb:

Lampadina: 2xLED 7W/GU10 230V (resa 50W)

Lampadina: LED 7W/GU10 230V (resa 50W)





CUBETTO P-301F



CUBETTO P-302F



CUBETTO S-301F

Descrizione: Applique in metallo adatta per lampada LED PAR30 con riflettore in vetro integrato duro e lente trasparente, a tensione presa per alimentazione (230V).

Applique in metallo adatta per lampada LED PAR30 con riflettore in vetro integrato duro e lente trasparente, a tensione presa per alimentazione (230V).

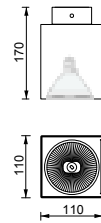
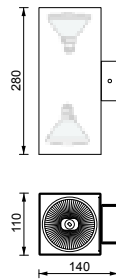
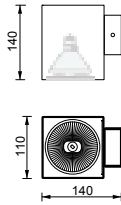
Applique in metallo adatta per lampada LED PAR30 con riflettore in vetro integrato duro e lente trasparente, a tensione presa per alimentazione (230V).

Description: Steel spot suitable for halogen bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).

Steel spot suitable for halogen bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).

Steel spot suitable for halogen bulb PAR 30 with hard glass reflector and transparent frontal lens and socket for supply (230V).

Dimensioni:
Dimension:



Applicazioni: Illuminazione decorativa per appartamenti, hotel e locali commerciali.

Illuminazione decorativa per appartamenti, hotel e locali commerciali.

Illuminazione decorativa per appartamenti, hotel e locali commerciali.

Applications: Decorative lighting for apartments, hotels and clubs.

Decorative lighting for apartments, hotels and clubs.

Decorative lighting for apartments, hotels and clubs.

Finiture: Ferro naturale cerato e bianco lucido.

Ferro naturale cerato e bianco lucido.

Ferro naturale cerato e bianco lucido.

Finiture: Natural iron waxed, glossy white.

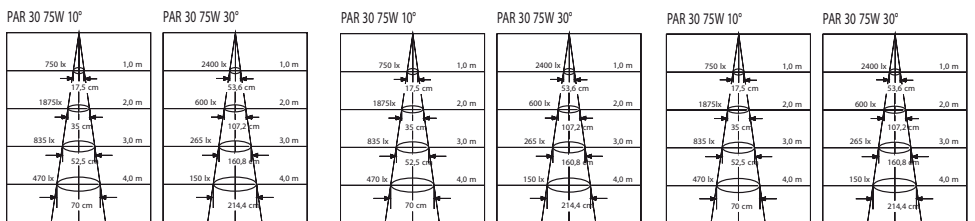
Natural iron waxed, glossy white.

Natural iron waxed, glossy white.

Lampadina:  LED PAR 30 E27 13W (resa 100 W)
Bulb:

 2xLED PAR 30 E27 13W (resa 100 W)

 LED PAR 30 E27 13W (resa 100 W)









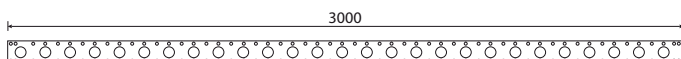
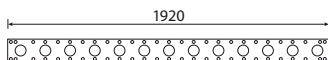
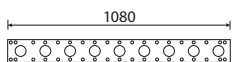
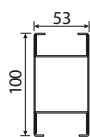




**"La nostra infanzia... i nostri giochi...
barre forate di differenti lunghezze e colori,
rivetti, bulloni, dadi.....
con o senza binario elettrificato, per lasciare libera
la fantasia o farci guidare con semplicità
nel comporre i nostri desideri."**

*"Our childhood ... our games ...
hollow bars of different lengths and colors,
rivets, bolts, nuts
with or without an electrified track, to let free your
fantasy to roam free and be guided with simpleness
in composing our desires. "*

TRAVE MK



Trave MK
Moduli standard di Trave MK in alluminio, bianco o nero
Standard "Trave MK" girders in aluminum, white or black

Portata max 35 kg

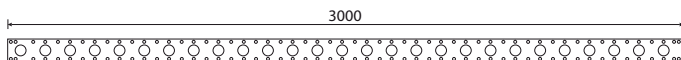
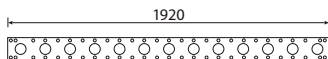
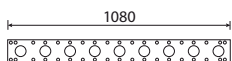
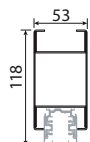
TRAVE MK 108



TRAVE MK 192



TRAVE MK 300



Trave MK "EB"
Moduli standard di Trave MK in alluminio, bianco o nero, completi di binario
elettrificato trifase con possibilità di 3 accensioni separate
Standard "Trave MK EB" girders in aluminum, white or black
with three-phase electrified binary for three separated ignitions (3F N FE)
Monocorpo elettrificato/ Electrified unit, IP 20 CLASSE I Trifase/ Three-phase
(3P+N+PE), U_n 400V, I_n 16A 50Hz

TRAVE MK 108 EB



TRAVE MK 192 EB



TRAVE MK 300 EB



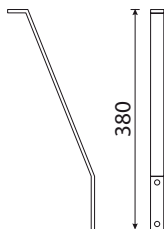
TRV

Coppia tirante a V

"V" connection

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



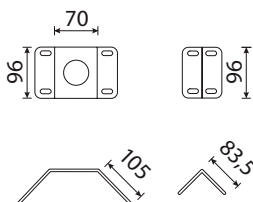
GT - 2B

Coppia giunto ad angolo

Right angle joint

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



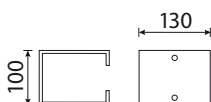
SM - 130

Coppia staffa fissaggio a parete

Wall connection

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



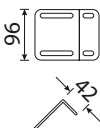
GNT

Coppia fissaggio a parete

"L" connection with holes

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



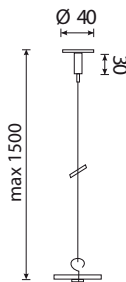
TRS

Tirante con rosone

Adjustable tie-rods

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



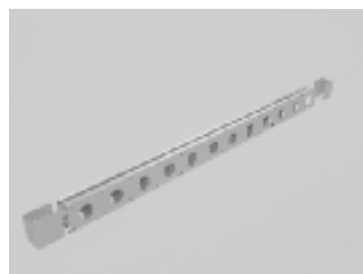
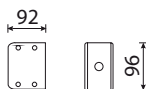
TA - 41

Chiusura terminale trave

Terminal plug

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



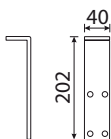
TLL

Coppia tirante a L lungo

"L" long connection

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



PST

Coppia giunto di continuità

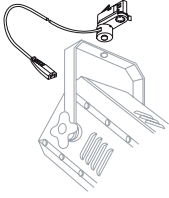
Squadre joint

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black

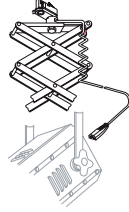


ESEMPIO/EXAMPLE



XTSA-F

Finitura: bianco e nero
Finiture: white and black

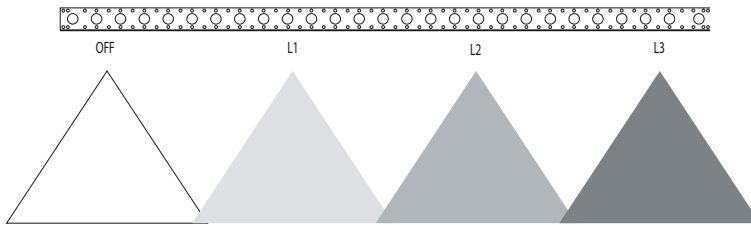
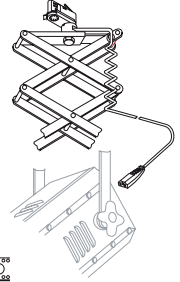


XTSAF-PP

Finitura: alluminio zincato
Finiture: galvanized aluminum

XTSAF-PG

Finitura: alluminio zincato,
nero e bianco
*Finiture: galvanized aluminum,
black and white*



Sistema TRAVE MK "EB" costituito da elementi standard completi di binario elettrificato trifase con possibilità di 3 accensioni separate

Electrified "EB" TRAVE MK system with electric plugs at separated circuits







***“La purezza e la linearità
dell’archeologia industriale.”***

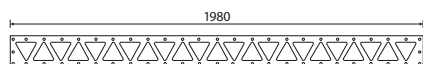
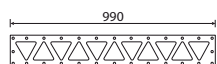
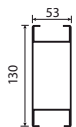
***“The pureness and linearity
of industrial archeology. ”***


TRAVE TR

Trave TR

Moduli standard di Trave TR in alluminio, bianco e nero
Standard "Trave TR" girders in aluminum, white and black

Portata max 35 kg



TRAVE TR 99  

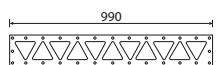
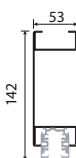
TRAVE TR 198  

TRAVE TR 297  

Trave TR "EB"

Moduli standard di Trave TR in alluminio, bianco e nero completi di binario elettrificato trifase con possibilità di 3 accensioni separate
Standard "TRAVE TR" girders in aluminum, white and black, with three-phase electrified binary for three separated ignitions (3F N FE)

Monocorpo elettrificato/ Electrified unit, IP 20 CLASSE I Trifase/Three-phase (3P+N+PE),



TRAVE TR 99 EB  

TRAVE TR 198 EB  

TRAVE TR 297 EB  

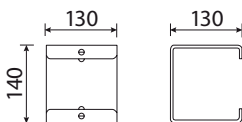
ST 130

Coppia staffa fissaggio a parete

Wall connection

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



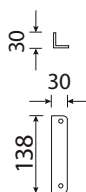
TCT

Coppia staffa fissaggio a parete

Wall connection

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



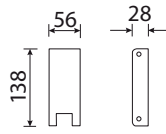
TCT-EB

Chiusura terminale

Terminal plug

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



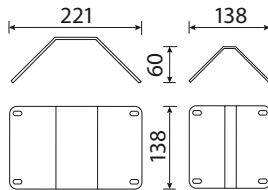
SAT

Coppia giunto ad angolo

Right angle joint

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



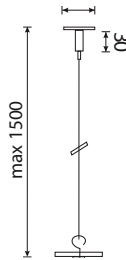
TRS

Tirante con rosone

Adjustable tie-rods

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



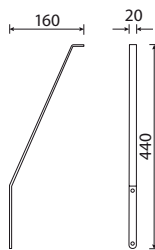
SVT

Coppia tirante a V

"V" connection

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



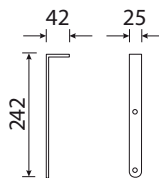
SLT

Coppia tirante a L lungo

"L" long connection

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black



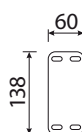
PST2

Coppia giunto di continuità

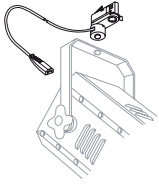
Squadre joint

Finiture: acciaio zincato, bianco e nero

Finiture: galvanized iron, white and black

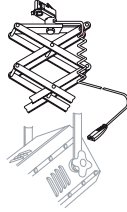


ESEMPIO/EXAMPLE



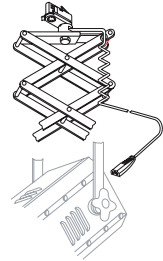
XTSA-F

Finitura: bianco e nero
Finiture: white and black



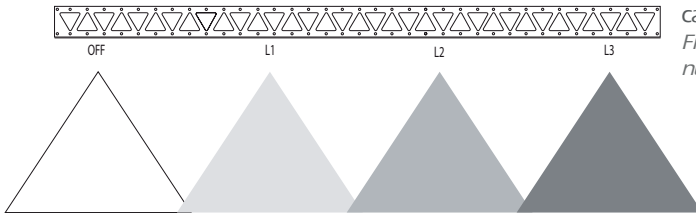
XTSAF-PP

Finitura: alluminio zincato
Finiture: galvanized aluminum



XTSAF-PG

Finitura: alluminio zincato, nero e bianco
Finiture: galvanized aluminum, black and white



Sistema TRAVE TR "EB" costituito da elementi standard completi di binario elettrificato trifase con possibilità di 3 accensioni separate

Electrified "EB" TRAVE TR system with electric plugs at separated circuits.





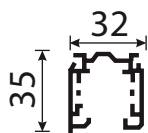


“...la luce...in continuità...”

"... the continuos...light "

BINARIO ELETTRIFICATO TRIFASE E ACCESSORI

Three-phase track and accessories

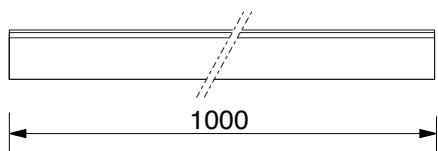


BINARIO ELETTRIFICATO TRIFASE

Three-phase track

Finiture: alluminio, bianco e nero

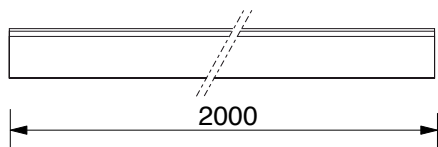
Finiture: aluminum, white and black



BIN - 100

m^3 0,0011

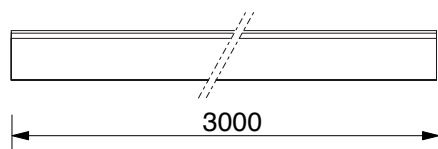
kg 0,8



BIN - 200

m^3 0,0022

kg 1,6



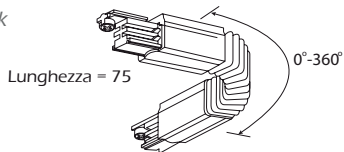
BIN - 300

m^3 0,0033

kg 2,4

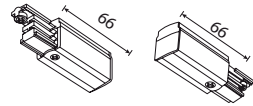
XFA

Giunto flessibile
Flexible joint
Finiture: bianco e nero
Finiture: white and black



XTD/XTS

Supply
Finiture: bianco e nero
Finiture: white and black



XCL

Giunto a scomparsa
Blind Joint
Finiture: bianco e nero
Finiture: white and black



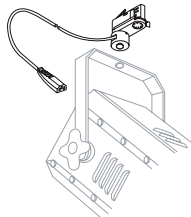
XTT

Testata di chiusura
End cap
Finiture: bianco e nero
Finiture: white and black



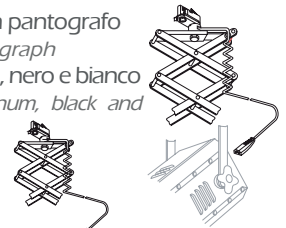
XTSA-F

Kit attacco a binario
Kit attack on track
Finiture: bianco e nero
Finiture: white and black



XTSA-PG/XTSA-PP

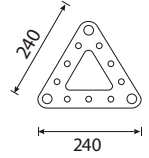
Adattatore a binario con pantografo
Track adapter with pantograph
Finitura: alluminio zincato, nero e bianco
Finiture: galvanized aluminum, black and white





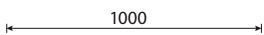
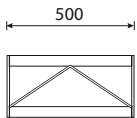
MODULI STANDARD DI TRALICCI DASA IN ALLUMINIO NATURALE

Standard modules of Dasa natural aluminum trussing

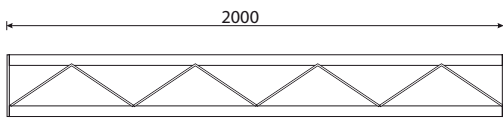


TRALICCIO TRIO

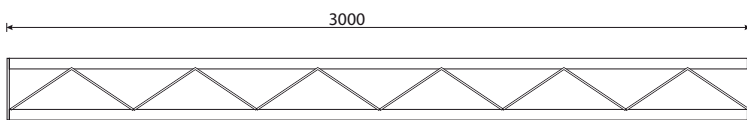
TRIO50



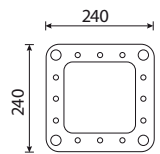
TRIO100



TRIO200

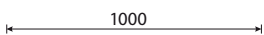
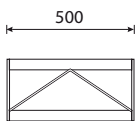


TRIO300

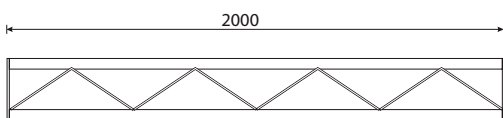


TRALICCIO QUADRO

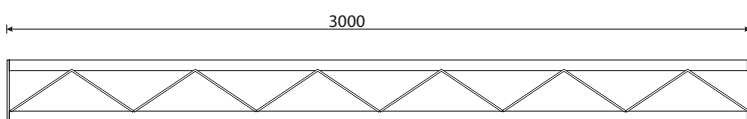
QUADRO50



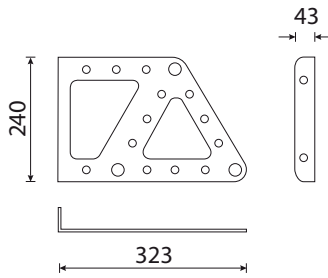
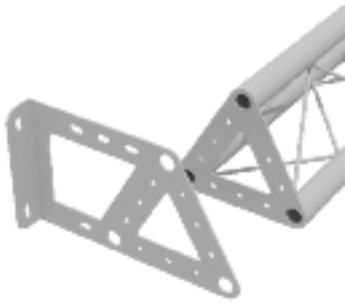
QUADRO100



QUADRO200

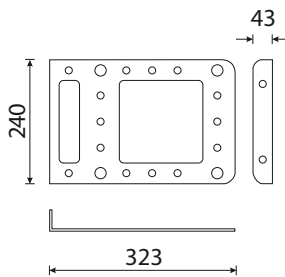
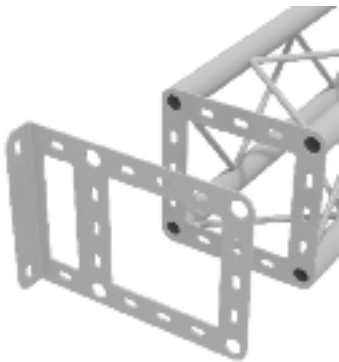


QUADRO300



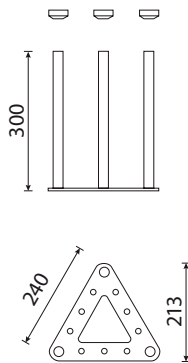
TAL-24

Staffa fissaggio parete
Wall bracket



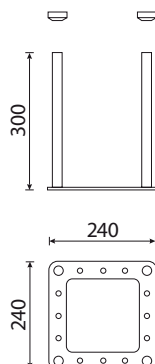
TAL-25

Staffa fissaggio parete
Wall bracket



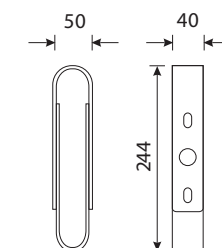
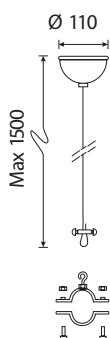
PTL-3

Piastra telescopica
Telescopic connection



PTL-4

Piastra telescopica
Telescopic connection

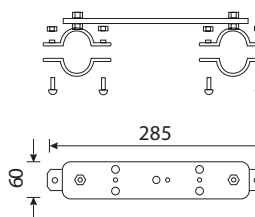
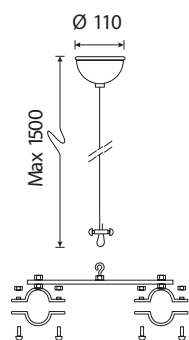


AU - 110

Tirante con rosone e collare
Connection to ceiling

GLQ - 240

Staffa fissaggio trave
Beam bracket

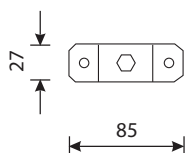
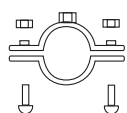


AU - 60G

Tirante con rosone e collare
Connection to ceiling

AU - 60

Staffa fissaggio faro
Bracket for spot



AU - 27

Staffa fissaggio faro
Bracket for spot



GN-TR90

Elemento di giunzione 90° per traliccio TRIO
Junction element 90° for TRIO truss



GN-TR180

Elemento di giunzione 90/180° per traliccio TRIO
Junction element 90/180° for TRIO truss



GQ-360

Elemento di giunzione 90/180/360° per traliccio QUADRO
Junction element 90/180/360° for QUADRO truss





























LAMPADINE / BULB

ATTACCO CONNECTION	WATTAGGIO (W) CWATTAGE (W)	DESCRIZIONE DEL PRODOTTO PRODUCT DESCRIPTION	TEMPERATURA DI COLORE °K COLOR TEMPERATURE °K
E27	42	Fluorescente compatta 4PIN	2700°K
G5	28	Fluorescente ø 16mm T5	3000°K
G5	35	Fluorescente ø 16mm T5	3000°K
E27	70	Alogenuri metallici ellissoidali	3000°K
E27	150	Alogenuri metallici ellissoidali	3000°K
Rx7s	70	Alogenuri metallici tubolare doppio attacco	2900°K
Rx7s-24	150	Alogenuri metallici tubolare doppio attacco	2900°K
E27	100	Alogena a tensione di rete	2800°K
G53	75	Halospot 111 12V	4000°K
R7s (114,2)	230	Alogena doppio attacco a tensione di rete	2900°K
R7s (114,2)	120	Alogena doppio attacco a tensione di rete	2900°K
E27	75	Alogena a tensione di rete PAR 30	2900°K
Gz10	50	Alogena a tensione di rete PAR16	2900°K
E27	120	Incandescenza PAR38	2700°K
E27	14,5	Incandescenza PAR38	2700°K
G53	12,5	LED AR11	2700°K
G53	12,5	LED AR11	2700°K
E27	13	LED PAR30	2700°K
GU10	7	LED PAR16	2700°K
E27	17	LED PAR38	2700°K

DURATA (H) <i>DURATION (H)</i>	LUMEN (LM) CANDELA (CD)	APERTURA FASCIO(°) <i>BEAM WIDTH (°)</i>	CODICE ARTICOLO <i>ITEM CODE</i>	
20000	3200 lm		LF-42IN	
24000	2640 lm		LF-28	
24000	3100 lm		LF-35	
15000	6300 lm		IE-70	
15000	13700 lm		IE-150	
15000	6800 lm		LI-70	
12000	1500 cd		LI-150	
2000	1600 lm		AE-100	
3000	3000 cd	8°	HL-75/8	
2000	3500 lm		AL-230	
2000	5300 lm		AL-120	
2000	2200 cd	30°	LP-75/30	
4000	550 cd	50°	LI-50/50	
2000	9300 cd	30°	LI-120/30	
30000	1055lm	30°	AE100LED	
45000	740lm	40°	AR11140	
45000	740lm	24°	AR11124	
40000	870lm	30°	PAR30	
25000	385lm	36°	PAR16	
40000	1050lm	30°	PAR38	



TAILOR



MADE



Alluminio naturale
Natural aluminum



Bianco lucido
Glossy white



Ferro naturale cerato
Natural iron waxed



Nero opaco
Matte black

NOTE

*“Un grazie a chi ci ha insegnato che lavorare con gioia,
passione e dedizione è il segreto per arrivare al successo.”*



OFFICINE DASA #2 anno 2014

Graphic project: Imma Lasalvia

Photo: Quasar / Imma Lasalvia

È vietata la riproduzione anche parziale del contenuto dei testi e delle immagini. L'azienda si riserva il diritto di apportare ai propri prodotti qualsiasi modifica ritenuta utile al miglioramento qualitativo degli stessi, sia dimensionale che strutturale. Foto, disegni e test non hanno carattere contrattuale.

Per eventuali aggiornamenti fare riferimento al sito web www.officinedasa.it

The reproduction of texts and images, even in partial, is forbidden.

The company reserves the right to modify the dimensions and structure of its products at any time without prior notice in order to improve quality and durability. Photo, drawings and texts are not contractual. Please refers to web site www.officinedasa.it for any update.

